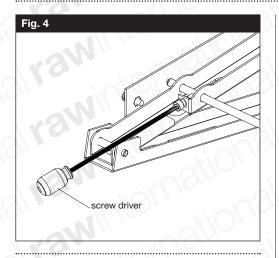
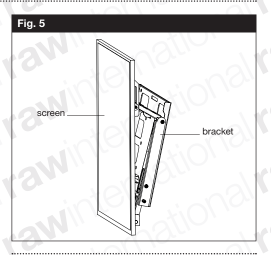
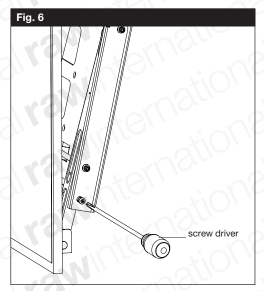
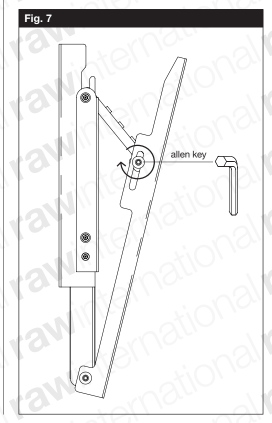
4. Security

Once the screen is safely suspended, please tighten the bolts on the bottom left and right of the bracket using a screw driver (DO NOT OVER TIGHTEN) This engages the front plates to the wall mounting plates to ensure the screen cannot be lifted from the wall (**fig. 6**).









5. Adjusting the tilt mechanism

Now that the screen is safely suspended on the wall, using an allen key loosen the fixing on the tilt mechanism (fig. 7). Once you have chosen your desired tilt angle tighten the fixing on the tilt mechanism once again.



FT1 INSTRUCTION MANUAL

CONSULT AUTHORISED SERVICE PERSONNEL FOR THE INSTALLATION OF THIS UNIT. INSTRUCTIONS MUST BE FOLLOWED PRECISELY FOR SAFE AND STABLE INSTALLATION. RAW INTERNATIONAL ARE NOT LIABLE FOR ANY DAMAGE OR INJURY CAUSED BY MISHANDLING OR IMPROPER INSTALLATION.

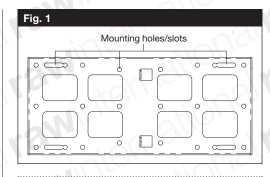
M4X45mm x 4 M5x4 M4X55mm x 4 M5x4	20mm x 4 45mm x 4	M6x20m x 4	15x7.3x5 x 4	
M4X55mm x 4 M5x	1Emm v 1		10X7.3X0 X 4	16x5.3x1.0 x 4
	+5111111 X 4	5mm hex key x 1	15x7.3x10 x 4	1/ 100
	55mm 4	M8x20mm x 4	15x7.3x30 x 4	Standard Washer
mm hex key x 1 4mm	hex key x 1	6mm hex key x 1	15x7.3x40 x 4	16x8.3x1.0 x 4
INSTALLATION (PLEASE	READ CAREFIL			

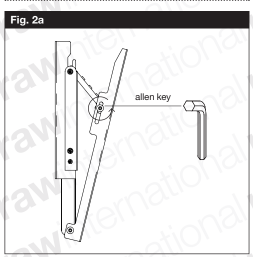
1. Mounting wall plate

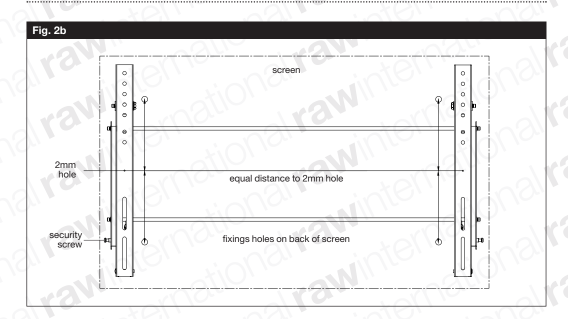
Remove security screw from bottom of bracket and detach front plate (fig. 2b). Mount wall plate (fig. 1) on wall in desired position using screws/bolts suitable to construction of the wall. (If in any doubt please consult a qualified builder). Attach screws/bolts through as many fixing as possible. There are a total of 22 fixing holes on the back plate, however the minimum amount of fixings that Raw International recommend is six. (If in any doubt as to strength of fixings please consult a qualified builder.)

2. Attaching front plates to the screen

Firstly loosen the fixing which controls the tilt mechanism on the front plate (fig. 2a). This will allow clear access to the front plate fixing holes which will be used to attach the from plate to the screen. Place the screen face down on soft cloth (to prevent damage) on a flat surface (fig. 2b). The fixings you use are dependent on the make and model of your screen. There are different sets of fixings supplied with the bracket. Only ONE set of fixings will be required. In order to ascertain which set of fixings will be required, screw fixings in the back of the screen before attempting to attach front plates. Only ONE set of fixings will be of the correct diameter for your screen.







It is important that the front plates are fixed as centrally as possible to the screen. To help achieve this, there is a 2mm hole off centre of each of the front plates. Line this hole up so it is equal distance between the top and bottom fixings on the screen (fig. 2b). Once it is lined up, the nearest fixing hole on the front plates to the top fixing on the screen are the ones that should be fixed first (fig. 3) using appropriate screws/washers/isolators/spacers. Please use an allen key to tighten all four screws. Only use isolators if back of screen is not flush with the front plates.

Ensure front plates are situated in a centralised position, tighten the screws on the bottom of the front plates (fig. 4 overleaf) using a screw driver. Now fully tighten the fixing on the tilt mechanism

3. Engaging the screen with the wall

Lift the screen (minimum two) people with front plates attached so that the bars engage with the angled slots on the wall mounting plates (fig. 5 overleaf). The screen is now safely suspended.

